

Abstract

An apparatus (10) includes spaced contacts (40). A rocking contact (50) has first and second arms (52 and 54) in electrical contact with each other and is supported for rocking movement in opposite first and second directions. The first arm (52) is movable into engagement with a first one of the contacts (40) when the rocking contact (50) rocks in the first direction. The second arm (54) is movable into engagement with the second one of the contacts (40) when the rocking contact (50) rocks in the second direction. An actuator (32) is pivotable to effectuate rocking movement of the rocking contact (50) in the first and second directions. The first and second contacts (40) include respective terminals (70 and 76) for helping to mount the apparatus. The terminals (70 and 76) each comprise compliant pin connectors.